

ANDREWS AIR FORCE BASE 5th set of Questions:

1. I presume you will want us to put a meter on each lift station, water well, wastewater treatment facility and any other items that are electrically driven. Is that the case?

a. The number of meters required is determined by the base, i.e., why they want them which will determine where they want them.

2. If we are required to meter all of our locations I have a couple of other questions:

Will the contractor receive electricity at the Government's rate?

a. Paragraph 3.6.1 of AFI 32-1061 requires the contractor to pay for the installation a meter and pay a non-federal rate that includes the per unit cost of the commodity, line losses, O&M (cost of the contract), capitalization cost, and G&A. Since this is a cost, it must be included in the CEA for economic comparison to the government status quo per 10 USC 2688.

What is the current electrical rate paid by the Government so we may figure that in with our costs?

a. The base can provide the current non-federal rate and provide a estimate of the usage per AFF 3556.

Will the contractor be allowed to use the Government distribution system or current distribution system operator as the source of power?

a. The current operator is the AF. Power will be provided to the privatized owner wheeled over the AF electric distribution system.

Will we be required to bring in new service to the equipment requiring power? i.e.: if the pump is wired into an adjacent building's electrical system, will we be required to segregate our wiring from the building?

a. This would have to be addressed by the base as a unique

POD. However, if such a case exists, all that is needed is a meter between the pump and the facility from which the power is provided.

Will the government maintain all lines up to the meter base?

a. Yes

When will the Government expect the metering to be completed? This answer impacts the transition plan and our schedule.

a. Reference RFP section C.3.3.

Please provide a breakdown of the voltages for all of the facilities that will require meter installations - i.e. 120/240, 208 3-phase, 240 3-phase, 480 3-phase, etc.

a. The base can provide this information.